

Notes:

Contour interval = 1 foot

Contours based on David Evans & Associates, Inc. multibeam surveys of 08/2003
regridged at a 1.5 foot interval 05/2006. Data was not shoal biased and is
is not intended for navigation.

Vertical Datum = MLLW (Mean Lower Low Water), 1960-1978 epoch.
To adjust elevations from MLLW to NAVD88 subtract 2.42 feet.
Example: -10.00 MLLW = -12.42 NAVD88

Horizontal Datum: NAD83-91

Coordinate System = Washington State Plane - North Zone, US Survey Feet.

Stationing referenced to new bridge alignment
from "Sparkbase.dwg" provided by Metro King County.

Cross Section Location Map
South Park Bridge #3179
Hydrographic Survey (300197)

Contract No. E23011E
King County, DOT, Road Services Division

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REVISIONS: APPD.

DATE: 07/14/06
DESIGN: NSL
DRAWN: NSL
CHECKED:
REVISION
NUMBER:

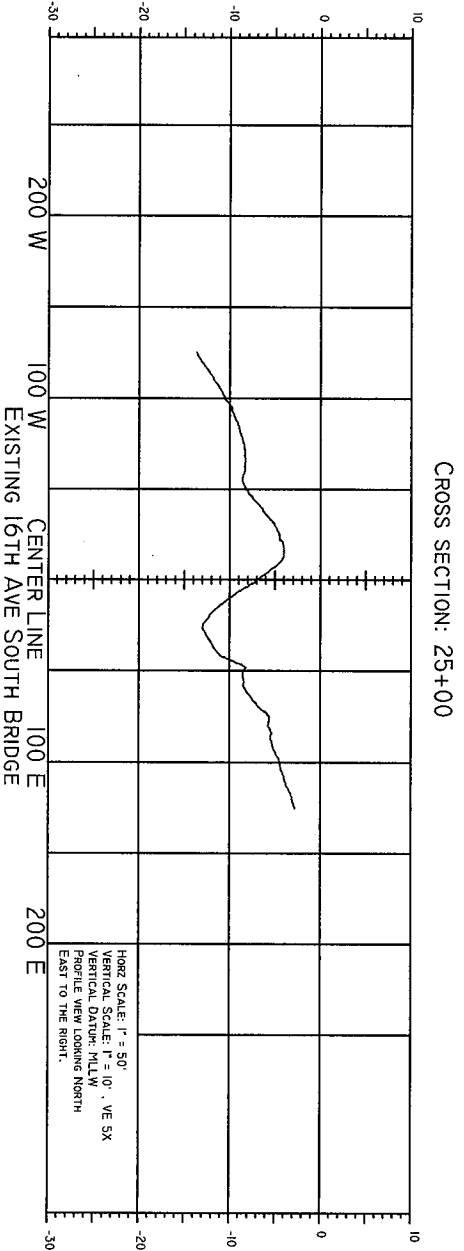
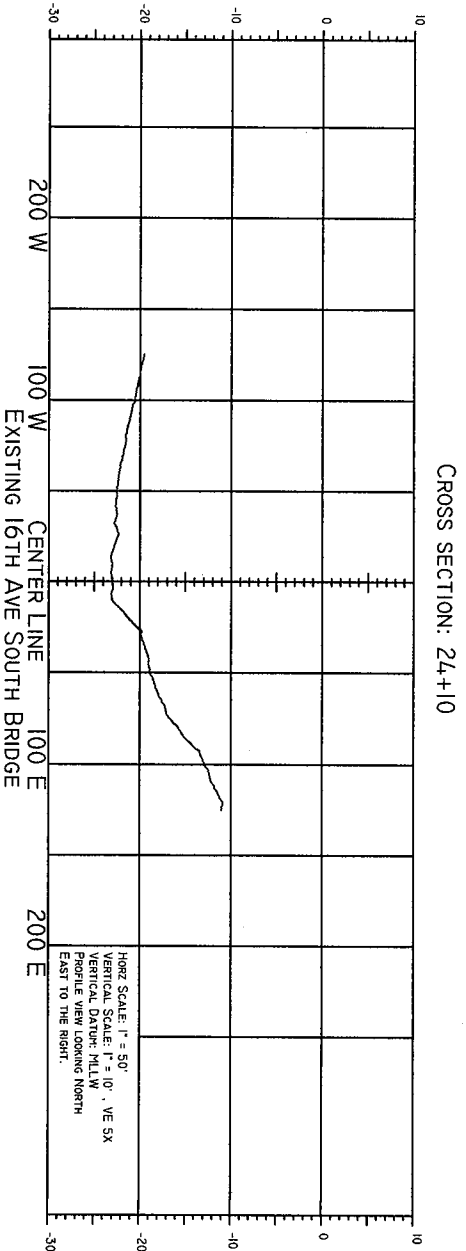
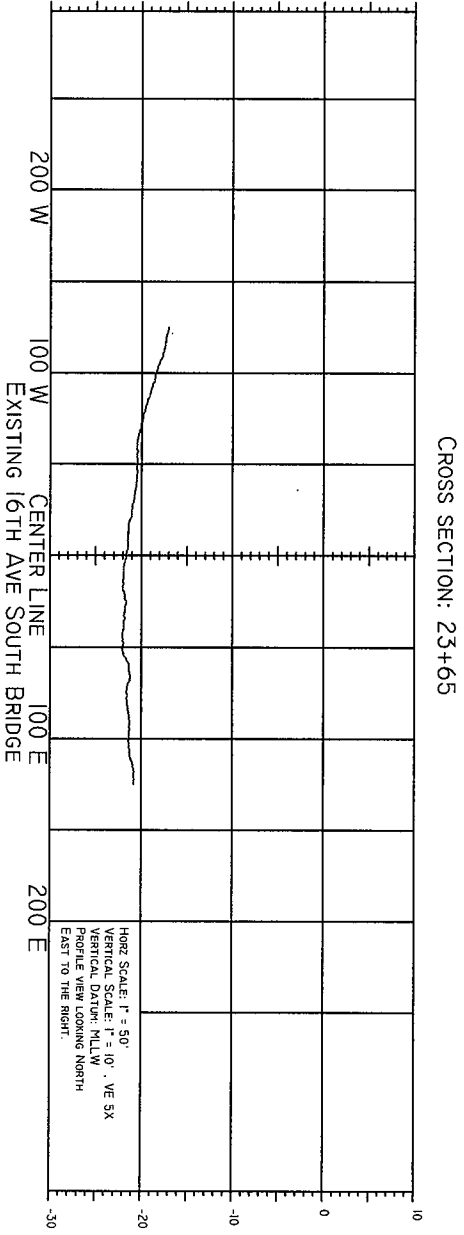
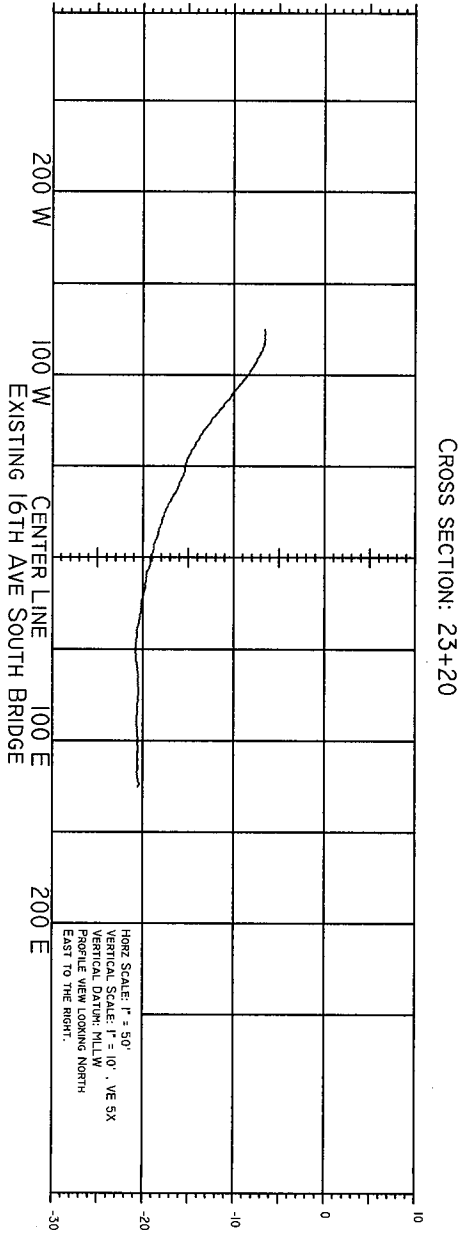
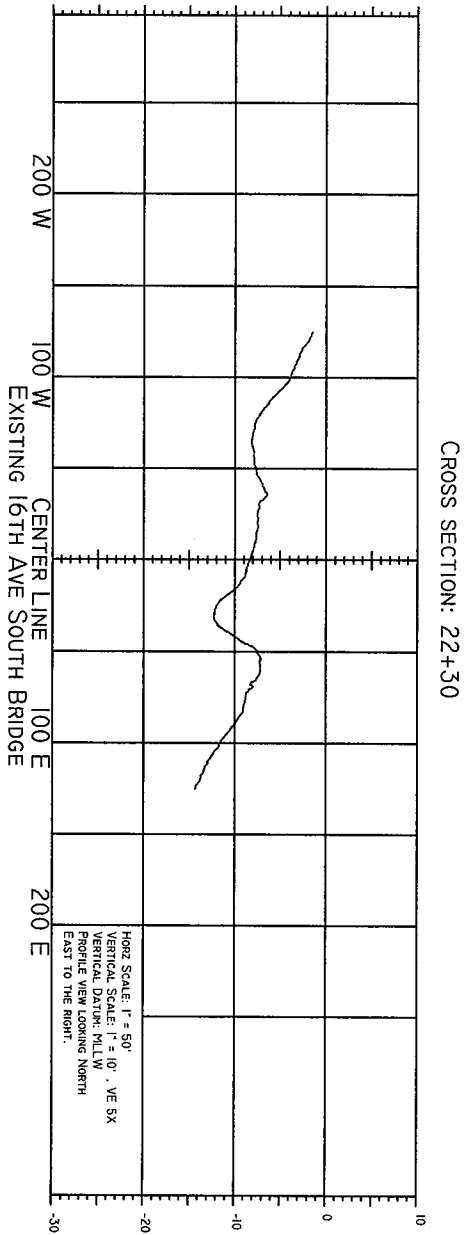
SCALE: 1" = 50'

PROJECT NUMBER:
KCOX00000-0056

DRAWING FILE:
MetroKC_062106rev1.dwg

SHEET NO.

10
OF 11



Cross Sections
South Park Bridge #3179
Hydrographic Survey (300197)
Contract No. E23011E
King County, DOT, Road Services Division

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Notes:
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|-----------------|-----------------------|
| REVISIONS: | APPD. |
| DATE: | 07/14/06 |
| DESIGN: | NSL |
| DRAWN: | NSL |
| CHECKED: | |
| REVISION | |
| NUMBER: | |
| SCALE: | 1" = 50' |
| PROJECT NUMBER: | KCOX0000-0056 |
| DRAWING FILE: | hstcxc_062106rev1.dwg |
| SHEET NO. | 11 |